Application No. 10/599,849 Amendment dated December 12, 2008

After Allowance Under 37 C.F.R. 1 312

Docket No.: 21517/0205641-US0

AMENDMENTS TO THE CLAIMS

The following claims replace all previous claims, and listings of claims, in the application.

1. (Currently Amended) A liquid dispensing valve, characterized in that it comprises

comprising:

a body portion (20) hermetically mounted to a free end (12) of a discharge nozzle (11) of a

reservoir (10) and defining a seat (22); a rod (30) mounted through the body portion (20),

carrying a seal (31) and being selectively displaced between a closing position in which the

seal (31) is seated on the seat (22), blocking the discharge of liquid from the reservoir (10).

and a maximum opening position, in which the seal (31) is spaced from the seat (22),

allowing the discharge of the liquid; a spring means (40) mounted to the body portion (20)

and forcing the rod (30) to the closing position; a cap portion (50) hermetically affixed to the

body portion (20) downstream the seat (22) and around the rod (30), and internally defining

a discharge chamber (C); and an elongated spout (55) having a discharge end (55a) turned

downwards, said cap portion (50) and elongated spout (55) being configured and

dimensioned so that when the seat (22) is closed by the seal (31), the mass of residual liquid

contained in the discharge chamber (C) forms, gravitationally inside the latter, a vacuum

which is sufficient to maintain said mass of liquid retained upstream the discharge end (55a)

of the elongated spout (55).

4

3641226.1 0205641-US0

Application No. 10/599,849 Amendment dated December 12, 2008

After Allowance Under 37 C.F.R. 1.312

Docket No.: 21517/0205641-US0

2. (Currently Amended) The valve as set forth in claim 1, characterized in that wherein

the cap portion (50) presents a tubular shape, having an end (51) hermetically affixed to the body

portion (20) and an opposite end (52) hermetically affixed to an end portion (30a) of the rod (30)

external to the body portion (20).

3. (Currently Amended) The valve as set forth in claim 2, characterized in that wherein

the cap portion (50) defines a discharge chamber (C) in annular tubular shape around the end

portion (30a) of the rod (30) external to the body portion (20).

4. (Currently Amended) The valve as set forth in claim 3, characterized in that wherein

the opposite end (52) of the cap portion (50) is defined by an annular wall internally and

peripherally coupled to the adjacent end portion (30a) of the rod (30).

5. (Currently Amended) The valve as set forth in claim 1, characterized in that wherein

the cap portion (50) is formed in elastomeric material.

6. (Currently Amended) The valve as set forth in claim 5, characterized in that wherein

the cap portion (50) and the elongated spout (55) are formed in a single piece.

5

3641226 I 0205641-US0

Application No. 10/599,849 Docket No.: 21517/0205641-US0 Amendment dated December 12, 2008

After Allowance Under 37 C.F.R. 1,312

7. (Currently Amended) The valve as set forth in claim 1, characterized in that wherein

the body portion (20) further earries comprises, externally, a casing (60) laterally involving the cap

portion (50) and the elongated spout (55).

8. (Currently Amended) The valve as set forth in claim 1, characterized in that wherein

the elongated spout (55) has an inlet end (55b) radially opened to the inside of the discharge

chamber (C) and united to the discharge end (55a) by means of an intermediary portion (55e) which

is approximately orthogonal to the axis of both the inlet end (55b) and the discharge end (55a).

9. (Currently Amended) The valve as set forth in claim 1, eharacterized in that wherein

the rod (30) is axially displaced between the closing and opening positions of the dispensing valve

<del>(V)</del>.

10. (Currently Amended) The valve as set forth in claim 9, characterized in that wherein

the seal (31) takes the form of an elastic ring mounted in a circumferential channel of the rod (30)

disposed upstream the seat (22).

11. (Currently Amended) The valve as set forth in claim 10, characterized in that

wherein the rod (30) presents an axial extension (36) internal to the discharge nozzle (11) of the

reservoir (10) and earrying comprising, at its free end portion, an additional seal (33), said discharge

nozzle (11) earrying comprising, internally, an additional seat (76) axially spaced from the seat (22)

6

3641226.1 0205641-US0

Application No. 10/599,849 Amendment dated December 12, 2008

After Allowance Under 37 C.F.R. 1.312

Docket No.: 21517/0205641-US0

and against which the additional seal (33) is seated when the rod (30) is displaced to its closing

position.

12. (Currently Amended) The valve as set forth in claim 11, characterized in that

wherein the additional seat (76) is defined in an end of a tubular sleeve (70), having the opposite

end widened and hermetically affixed to the free end (12) of the discharge nozzle (11).

13. (Currently Amended) The valve as set forth in claim 12, characterized in that

wherein the body portion (20) of the dispensing valve (V) presents a tubular axial extension (21)

provided with an internal thread (23) to be engaged with an external thread (13) provided in the free

end (12) of the discharge nozzle (11).

14. (Currently Amended) The valve as set forth in claim 13, characterized in that

wherein the body portion (20) earries comprises, in an internal annular face, an annular gasket (25)

to be simultaneously pressed against the opposite end of the tubular sleeve (70) and against the free

end (12) of the discharge nozzle (11) when the dispensing valve (V) is mounted to the latter.

15. (Currently Amended) The valve as set forth in claim 1, characterized in that wherein

the body portion (20) incorporates, in its tubular axial extension (21), a tongue (27) to be seated

against a stop means (17) which is radially and externally incorporated to the discharge nozzle (11)

7

3641226 1 0205641-US0

Application No. 10/599,849

Amendment dated December 12, 2008 After Allowance Under 37 C.F.R. 1.312 Docket No.: 21517/0205641-US0

when the dispensing valve (V) is completely engaged to the free end (12) of the discharge nozzle

(11), maintaining the elongated spout (55) turned downwards.

16. (Currently Amended) The valve as set forth in claim 9, characterized in that wherein

the spring means (40) is defined by a helical spring mounted around the end portion (30a) of the rod

(30), external to the body portion (20), having an end seated against the latter and an opposite end

seated against a peripheral salience (32) incorporated to said end portion (30a) of the rod (30).

8

3641226.1 0205641-US0